

Pursuant to the authority vested in California Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-19-095;

IT IS ORDERED AND RESOLVED: That the following equipment produced by the manufacturer is certified as described below. Production equipment shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	EVAPORATIVE FAMILY	FUEL TYPE
2024	RCPPS.0805GA	Gasoline, Gasoline-Liquefied Petroleum Gas (LPG) Dual-Fuel
EVAPORATIVE EMISSION CONTROL SYSTEMS		EQUIPMENT APPLICATION
Treated HDPE (P)		Compressor, Pump, Pressure Washer, Generator Set

Equipment/evaporative systems certified by this Executive Order are further described in Attachment.

The following are the evaporative emission standard (Title 13, California Code of Regulations, Section 2755 or 2757, as applicable), and certification level in g ROG·m⁻²·day⁻¹ for this evaporative family or the component Executive Order, as applicable.

*not applicable				PERMEATION EMISSION STANDARDS			
FUEL LINE PERMEATION (g ROG·m ⁻² ·day ⁻¹)		FUEL TANK PERMEATION (g ROG·m ⁻² ·day ⁻¹)		FUEL LINE PERMEATION (g ROG·m ⁻² ·day ⁻¹)		FUEL TANK PERMEATION (g ROG·m ⁻² ·day ⁻¹)	
STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER	STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER	STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER	STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER
15	See Attachment	2.0	See Attachment				

BE IT FURTHER RESOLVED: That for the listed equipment, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with Title 13 CCR Section 2759 (labeling), Section 2774 (bond requirements) and Sections 2760 and 2764 (emission control system warranty).

BE IT FURTHER RESOLVED: That the listed engine models are certified based on the information provided by the manufacturer in its application for certification, the manufacturer's attestation that the listed engine models meet all applicable certification requirements for 2024 model year small off-road engines in the 13 CCR Sections 2400 through 2409, and Sections 2750 through 2774, and on CARB staff's review of the information and documents submitted by the manufacturer in support of that attestation.

On December 20, 2022, CARB submitted a request that the United States Environmental Protection Agency (U.S. EPA) grant California an authorization for 2021 Amendments to its Small Off-Road Engine regulation, which establishes emission standards and other emission-related requirements for off-road spark-ignition engines rated at or below 19 kilowatts. If U.S. EPA grants California the authorization for the 2021 Amendments to the Small Off-Road Engine regulation, this Executive Order terminates on the date that U.S. EPA's authorization decision is published in the Federal Register.

Equipment certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the evaporative family and model-year listed above. Equipment in this family that is produced for any other model-year is not covered by this Executive Order.

Executed on this 18th day of March 2024.



Robin U. Lang, Chief
 Emissions Certification and Compliance Division

Date: 2/5/2024

Evaporative Family: RCPPS.0805GA

Model Summary

11. Worst Case (Check One)	12. Model	13. Sales Codes (Check all appropriate)		14. Fuel Tank Volume (Liters)		15. Fuel Tank Internal Surface Area (m^2)	16. Fuel Line Type (e.g. Single or Multi- Layer)	17. Fuel Line Length (mm)	18. Fuel Line Internal Diameter (mm)	19. Exhaust Family	20. Fuel Tank Component Executive Order	21. Fuel Line Component Executive Order
		Calif. Only	50-State	Total	Nominal							
	AP2000i SC2000i SUA2000i P2000i AT20-120001 AT20-115001 SUA2000iV AP1500i AT20-115501 SUA2000iP SUA2000iAP SUA2001i SUA2002i SUA2003i SUA2004i SUA2005i GUT034 GUT120		x	4.1	3.9	0.18708093	Multi-Layer	110 115 83	5 7	PCPPS.0805GA RCPPS.0805GA	Q-22-048	Q-22-033 Q-22-032 Q-19-071A
x	SUA2000iL SUA2000iD AP2000iD AT20-220001 IEE2200i SUA2001iD SUA2002iD SUA2003iD SUA2004iD SUA2005iD		x	4.1	3.9	0.18708093	Multi-Layer	110 115 83	4.5 5 7	PCPPS.0805GA RCPPS.0805GA	Q-22-048	Q-22-033 Q-22-032 Q-19-071A

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		Calif. Only	50-State	Total	Nominal							
	SUA2300i P2300i AP2300i SC2300i AT20-122501 AP2250i SC2400i SUA2300iP SP2250i STEALTH2350i SUA2300iA XP2300iH SUA2301i SUA2302i SUA2303i SUA2304i SUA2305i SUA2301iA SUA2302iA SUA2303iA SUA2304iA SUA2305iA SUA2700i 802006 802007 802008 802009 802010 SC2000i SC1700i		x	4.3	4.2	0.18356455	Multi-Layer	170 115 94 262	5 7	PCPPS.0805GA RCPPS.0805GA	Q-22-048	Q-22-033 Q-22-032 Q-19-071A
	SUA2300iD SUA2500iD SUA2600iD SUA2700iD		x	4.3	4.2	0.18356455	Multi-Layer	170 262	4.5 5	PCPPS.0805GA RCPPS.0805GA	Q-22-048	Q-22-033 Q-22-032 Q-19-071A
	INDS2300 AT20-223001 AT20-123001		x	4.3	4.2	0.18356455	Multi-Layer	170	4.5 5	PCPPS.0805GA RCPPS.0805GA	Q-22-048	Q-22-033 Q-22-032 Q-19-071A

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		Calif. Only	50-State	Total	Nominal							
	802001 802002 802003 802004 802005 SC2000i SC2300i SC1700i XP2450iH 2450i 802014 802015 802016 802017 802018		x	3.8	3.7	0.18126708	Multi-Layer	273	5 7	PCPPS.0805GA RCPPS.0805GA	Q-22-048	Q-22-033 Q-22-032 Q-19-071A
	VS2300101 SC2000i SC2300i SC1700i 802019 802020 802021 802022 802023 VS2300401 GP-ING001 HMT2000iD HMT2200iD		x	3.10	3.00	0.150	Multi-Layer	235	5 7	PCPPS.0805GA RCPPS.0805GA	Q-22-038	Q-22-033 Q-22-032 Q-19-071A

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		Calif. Only	50-State	Total	Nominal							
	VS2300101 SC2000i SC2300i SC1700i 802019 802020 802021 802022 802023 VS2300401 GP-ING001 HMT2000iD HMT2200iD		x	3.12	3.00	0.141	Multi-Layer	235	5 7	PCPPS.0805GA RCPPS.0805GA	Q-22-038	Q-22-033 Q-22-032 Q-19-071A
	602001,602002 602003,602004 602005,602006 602007,602008 602009,602010 VS1600101 SC1400i SC1600i SC1200i		x	2.70	2.60	0.128	Multi-Layer	230	4.5 7	PCPPS.0605GA RCPPS.0605GA	Q-22-038	Q-22-033 Q-22-032 Q-19-071A

